Authantication









Important: To enable Google sign-in for your Android apps, you must provide the SHA-1 release fingerprint [2] for each app (go to Project Settings > Your apps section).



②





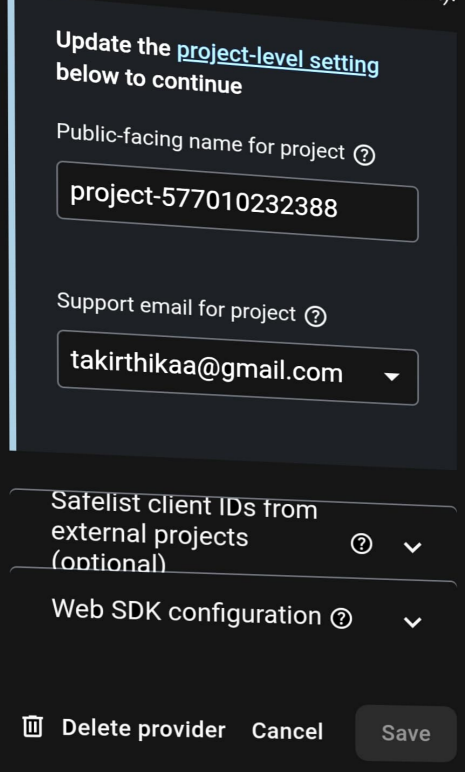
Public-facing name for project (?)



project-577010232388

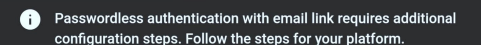


your Android apps, you must provide the SHA-1 release fingerprint of for each app (go to Project Settings > Your apps section).

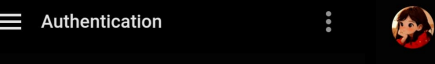


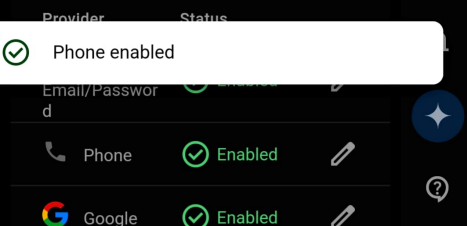
Advanced

Email link (passwordless sign-in) Enable





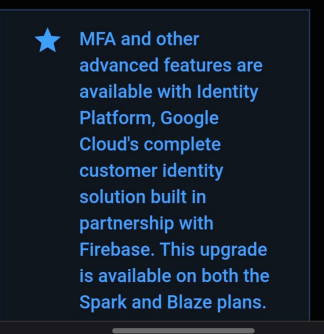




Advanced

SMS Multi-factor Authentication

Allow your users to add an extra layer of security to their account. Once enabled, integrated and configured, users can sign in to their account in two steps, using SMS. Learn more





Project settings





General

Cloud Messaging



Firebase Cloud Messaging API (V1) Enabled

Recommended for most use cases. <u>Learn more</u>

Check the real time performance of the V1 API on the Status Dashboard 🗷

Sender ID	Service Account
577010232388	Manage Service Accounts

Cloud Messaging API (Legacy) Nisabled

If you are an existing user of the legacy HTTP or XMPP APIs (deprecated on 6/20/2023), you must migrate to the latest Firebase Cloud Messaging API (HTTP v1) by 6/20/2024.

Learn more [7]

